

Claims

We claim:

1        1. A computer-implemented method for adding electronic ink to displayed  
2 information on a system having a display, said method comprising the steps of:

3              classifying said electronic ink;

4              associating said electronic ink with at least one object of said displayed information.

1        2. The method according to claim 1, wherein said classifying step classifies said  
2 electronic ink as one of embedded ink and overlaid ink.

1        3. The method according to claim 1, wherein said classifying step includes the step  
2 of determining its distance to other annotations.

1        4. The method according to claim 1, wherein said classifying step includes the step  
2 of determining the ratio of its height to width.

1        5. The method according to claim 1, wherein said associating step further includes  
2 the step of:

1              anchoring said electronic ink to said at least one object by adding a link to said displayed  
2 information.

1        6. The method according to claim 1, wherein said associating step further includes  
2 the step of:

3              anchoring said electronic ink to a file position of said at least one object.

1        7. The method according to claim 1, wherein said associating step further includes  
2 the step of:

3              anchoring said electronic ink to said at least one object by adding a link at or near said  
4 object pointing to said electronic ink.

1           8.     The method according to claim 1, wherein the relationship of said electronic ink  
2     to said at least one object is maintained despite re-flowing of said displayed information by a  
3     layout engine.

1           9.     The method according to claim 1, wherein said classifying step classifies said ink  
2     as in-line words.

1           10.    The method according to claim 1, wherein said classifying step classifies said ink  
2     as text marks.

1           11.    The method according to claim 1, wherein said classifying step classifies said ink  
2     as in-line paragraphs and sketches.

1           12.    The method according to claim 1, wherein said classifying step classifies said ink  
2     as margin notes.

1           13.    The method according to claim 1, wherein said classifying step classifies said ink  
2     as a connector.

1           14.    A computer readable medium having a program stored thereon, said program  
2     implementing a method for adding electronic ink to displayed information on a system having a  
3     display, said program comprising the steps of:

4           classifying said electronic ink;

5           associating said electronic ink with at least one object of said displayed information.

1           15.    The computer readable medium according to claim 14, wherein said classifying  
2     step classifies said electronic ink as one of embedded ink and overlaid ink.

1           16.    The computer readable medium according to claim 14, wherein said classifying  
2     step includes the step of determining its distance to other annotations.

1           17. The computer readable medium according to claim 14, wherein said classifying  
2 step includes the step of determining the ratio of its height to width.

1           18. The computer readable medium according to claim 14, wherein said associating  
2 step further includes the step of:

3           anchoring said electronic ink to said at least one object by adding a link to said displayed  
4 information.

1           19. The computer readable medium according to claim 14, wherein said associating  
2 step further includes the step of:

3           anchoring said electronic ink to a file position of said at least one object.

1           20. The computer readable medium according to claim 14, wherein said associating  
2 step further includes the step of:

3           anchoring said electronic ink to said at least one object by adding a link at or near said  
4 object pointing to said electronic ink.

1           21. The computer readable medium according to claim 14, wherein the relationship of  
2 said electronic ink to said at least one object is maintained despite re-flowing of said displayed  
3 information by a layout engine.

1           22. The computer readable medium according to claim 14, wherein said classifying  
2 step classifies said ink as in-line words.

1           23. The computer readable medium according to claim 14, wherein said classifying  
2 step classifies said ink as text marks.

1           24. The computer readable medium according to claim 14, wherein said classifying  
2 step classifies said ink as in-line paragraphs and sketches.

1        25. The computer readable medium according to claim 14, wherein said classifying  
2 step classifies said ink as margin notes.

1        26. The computer readable medium according to claim 14, wherein said classifying  
2 step classifies said ink as a connector.

1        27. A system for associating electronic ink with content having objects comprising:  
2              an input receiving the output of a digitizer;  
3              a processor connected to said input;  
4              a storage connected to said processor, said storage storing said content; and  
5              an output connected to said processor,

6        wherein said processor classifies electronic ink related to signals received from said  
7 input, said processor associates said electronic ink to said content, said processor transforms said  
8 electronic ink, and said processor outputs said transformed electronic ink to said output.

9        28. The system according to claim 27, wherein said processor classifies said  
10 electronic ink based as one of embedded ink and overlaid ink.